Crossing Environment Surface Condition

Crossing Number:

170909u

Part 1 Score
2.3
Part 2 Score
2
Surface Score
4.3

1. Is the roadway x-section through the crossing consistent with approach x-sections?	CE 1Yes	CE 1 No
	X	
Does the crossing surface have paved shoulders to State standards?	CE 2 Yes	CE 2 No
		Х
	05.01/	0= 0.11
3. Is the vertical alignment of crossing built to State standards (i.e. humpback or sag condition)?	CE 3 Yes	CE 3 No
	Х	
4. Does the highway profile match the plane of the rails through the crossing (i.e. P.U.C. General Order #2)?	CE 4 Yes	CE 4 No
	Х	
5. Does the existing travel way provide for a minimum of (2) eleven foot travel lanes?	CE 5 Yes	CE 5 No
	Х	
	CE 6 Yes	CE 6 No
6. Is the existing type of crossing surface adequate for current traffic conditions?	02 0 103	X
7. Does the crossing environment not contail objects or obstructions considered to be deadly fixed objects of hazards for highway users?	CE 7 Yes	CE 7 No
	Х	
8. Do existing drainage facilities meet current State standards (i.e. capacity, condition,	CE 8 Yes	CE 8 No
type location, construction)?	Х	
9. Does the crossing have adequate track underdrains?	CE 9 Yes	CE 9 No
		х
10. Does the track structure through the crossing meet current State standards (i.e. 115#Rail, 9" ties, joint location, etc.)?	CE 10 Yes	CE 10 No
		X